

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An electro-optical ~~device~~ device, comprising:
~~a substrate;~~
a plurality of first electrodes disposed in an effective region ~~on-a~~ on the substrate;
a second electrode acting as a common electrode ~~for-a~~ for the plurality of the first electrodes;
a plurality of electro-optical ~~elements~~ elements, each being disposed between the second electrode and the corresponding first electrodes;
first wiring lines ~~for applying~~ to apply power-supply voltages to the first electrodes; and
a second wiring line, connected to the second electrode, lying between the effective region and at least one of a plurality of sides of the substrate, an ~~wherein the area of the second wiring line disposed on the substrate is-being larger than the than a total area of parts of the first wiring lines, the parts being disposed outside the effective region on the substrate.~~
2. (Currently Amended) The electro-optical device according to Claim 1, ~~wherein the second wiring line has~~ having a portion having that has a width larger than ~~that-a width~~ of the first wiring lines.
3. (Currently Amended) The electro-optical device according to Claim 1, ~~wherein the a width of the entire second wiring line is-being larger than that a width~~ of the first wiring lines.

4. (Currently Amended) The electro-optical device according to Claim 1,
~~wherein a each of the plurality of the electro-optical elements are each being~~
placed between the second electrode and the corresponding first ~~electrodes~~electrodes, and
each ~~include-including~~ corresponding light-emitting layers that emit light when currents are
applied between the second electrode and the corresponding first electrodes,
~~a plurality of the plurality of electro-optical elements include-including a~~
plurality of types of elements classified depending on the color of light emitted from the light-
emitting layers, and
the first wiring lines ~~are-being~~ arranged depending on the color of emitted
light.

5. (Currently Amended) The electro-optical device according to Claim 4,
~~wherein the width a width of the second wiring line disposed outside the effective region is~~
~~being~~ larger than ~~the-a~~ width of part of one of the first wiring lines arranged depending on the
type of the electro-optical elements, the part being disposed outside the effective region, the
one being the widest of the first wiring lines.

6. (Currently Amended) The electro-optical device according to Claim 1,
~~wherein the substrate has-having a dummy region dispose-disposed between the effective~~
region and at least one of a plurality of sides of the substrate, and
the first wiring lines and the second wiring line ~~are-being~~ arranged between the
dummy region and at least one of a plurality of sides of the substrate.

7. (Currently Amended) The electro-optical device according to Claim 6,
~~wherein the second electrode eovers-covering at least the effective region and the dummy~~
region.

8. (Currently Amended) The electro-optical device according to Claim 7,
~~wherein a connection between the second wiring line and the second electrode lies-lying~~
between the effective region and at least three of a plurality of sides of the substrate.

9. (Currently Amended) The electro-optical device according to Claim 1,
~~wherein a each of the plurality of the first electrodes are each-being included in corresponding~~
pixel electrodes arranged in the effective ~~region-region~~, and each ~~include-including~~ including a plurality
of control lines ~~for transmitting-to transmit~~ signals ~~for controlling-to control~~ the pixel
electrodes, and

a plurality of the control lines ~~are-being~~ arranged such that each control line
and at least one of the first wiring lines and the second wiring line do not cross on the
substrate.

10. (Currently Amended) The electro-optical device according to Claim 9,
~~wherein the control lines each include-including corresponding scanning lines for transmitting~~
~~to transmit~~ scanning signals to the corresponding pixel ~~electrodes-electrodes~~, and also each
~~include-including~~ corresponding data lines ~~for transmitting-to transmit~~ data signals to the
corresponding pixel electrodes.

11. (Currently Amended) The electro-optical device according to Claim 1,
~~wherein the electro-optical elements each include-including corresponding hole~~
injection/transport layers and corresponding light-emitting layers containing an organic
electroluminescent material, each hole injection/transport layer and light-emitting layer being
stacked.

12. (Currently Amended) An electronic apparatus ~~comprising-apparatus,~~
comprising:
an-the electro-optical device according to Claim 1.

13. (Currently Amended) A wiring substrate for electro-optical devices that each including include electro-optical elements that are each disposed between a plurality of corresponding first electrodes and a second electrode acting as a common electrode for the first electrodes, the wiring substrate comprising:

a substrate;

a plurality of first electrodes disposed on-a-on the substrate;

first wiring lines for applying to apply power-supply voltages to the first electrodes; and

a second wiring line connected to the second-electrode, electrode;

wherein the second electrode is-being disposed outside an effective region having the first electrodes therein, and the area of the second wiring line disposed on the substrate is-being larger than the total area of parts of the first wiring lines, the parts being disposed outside the effective region on the substrate.